

**AMENDMENTS TO THE SPECIFICATION:**

**Please amend the paragraph beginning at page 5, line 9, as follows:**

The electrical components are readily available through manufacturers such as Mactac Technical Products located in Stow, Ohio, which manufactures RFID Radio Frequency Identification tape(14), currently used for inventory control, retail security, and electronic toll management. Electroluminescent tape(4) i.e., illumination is also readily available through Martac.

**Please amend the paragraph beginning at page 6, line 3, as follows:**

Electrical connections in the preferred embodiment would be made during the lamination process with circuitry [(14)] (not shown) that is printed, etched or plated on a laminate film or layer that corresponds with the electrode connections for each layer. Silver, platinum and gold conductive films are available in a variety of compositions that can be transparent. This would be readily apparent to any one schooled in the art.

**Please amend the paragraph beginning at page 6, line 8, as follows:**

Controller Controller(11), sensor switch (10) and sensors(12, 13) would be added and electrically connected for desired sensing and signaling properties. These would also if needed be masked before assembly or final sealing layer is applied. Light reflective material(16) such as Scotchlite™ By 3M and colors can be added or printed before or in the sealing layer(5). Laser cutting, etching and molding portions of one or more layers can add other reflective properties. In addition glass or silicon spheres added to a layer or surface can add reflective properties as well. Once the final sealing layer and adhesive backing can be applied the product may be stamped or cut out of a sheet or roll. The product could additionally be left in roll or sheet form with cuts or perforations at or around the product for easy removal or application. This would be readily apparent to anyone schooled in the art. Roll to roll lamination is

**HAYES SOLOWAY P.C.**  
3450 E. SUNRISE DRIVE  
SUITE 140  
TUCSON, AZ 85718  
TEL. 520.882.7623  
FAX. 520.882.7643

175 CANAL STREET  
MANCHESTER, NH 03101  
TEL. 603.668.1400  
FAX. 603.668.8567

essentially combining material from one roll with a process to produce a second roll or  
combine material from one roll with another one or more rolls to produce a subsequent roll.

**HAYES SOLOWAY P.C.**  
3450 E. SUNRISE DRIVE  
SUITE 140  
TUCSON, AZ 85718  
TEL. 520.882.7623  
FAX. 520.882.7643

175 CANAL STREET  
MANCHESTER, NH 03101  
TEL. 603.668.1400  
FAX. 603.668.8567